

1. Get first\_name, last\_name, phone & address of all customer & export as csv
2. List all the products with price greater than 500
3. List all the transaction that happen in month of June, 2025
4. List Name, Address, Email of customer from **Kathmandu** / **Pokhara**. If there is no email of customer, you have to display '-'. Sort result by name & address
5. List HR employees who have already resigned from the mart
6. List first three customer matching your lecturer's name ordered by last name
7. Find top 5 expensive product. Exclude brands **ElectroVision**, **BeanBrew**

8. List customer who uses Gmail

9. Show all the unique locations where customer reside

10. Find the customer from **Rasuwa** who don't have email address

11. Find the employee who don't have supervisor

12. Find Name, Email and Phone number of customer from **Dhangadi**.

13. Find Name, Department of top 10 highest paid employee

14. Get top 10 product that are low in stock excluding brand **ComfortSit**

15. Find customer whose number doesn't start with **98**